## **Listing of Claims:**

1. (Currently Amended) An integrated circuit comprising:

a two-dimensional pyramid filter architecture of an order 2N-1, where N is a positive integer greater than three, the two-dimensional pyramid filter architecture of order 2N-1 including,

one-dimensional pyramid filters of order 2N-1,

a first summer circuit; and

a second summer circuit;

said two dimensional pyramid filter architecture of order 2N-1, in operation, capable of producing, on respective clock cycles, at least the following:

<u>a</u> pyramid filtered output signals signal corresponding to the summation by the first summer circuit of output signals produced by four one-dimensional pyramid filters of order 2N-1; and

<u>a</u> pyramid filtered output <u>signals</u> <u>signal</u> corresponding to <u>an</u> output <u>signals</u> <u>signal</u> produced either by four two-dimensional pyramid filters or one two-dimensional pyramid filter of order [2(N-1) – 1] <u>using summing</u> signal sample matrices of order [2(N-1)-1] <u>in the second</u> summer circuit;

wherein the respective <u>pyramid filtered</u> output signals in said two dimensional pyramid filter architecture are summed <u>by the third summer circuit</u> on respective clock cycles of said two dimensional pyramid filter architecture.

2. (Currently Amended) The integrated circuit of claim 1, wherein N is four; and wherein said two dimensional pyramid filter architecture of order seven, in operation, capable of producing, on respective clock cycles, the pyramid filtered output signals corresponding to the summation of output signals produced either by four two-dimensional pyramid filters or one two-dimensional pyramid of order five using four signal sample matrices  $P_{i-1,j-1}^{5x5}$ ,  $P_{i-1,j+1}^{5x5}$ ,  $P_{i+1,j-1}^{5x5}$ , the pyramid filtered output signals being produced by a plurality of one-dimensional pyramid filters.

3. (Currently Amended) The integrated circuit of claim [[2]] 1, wherein said onedimensional pyramid filters comprise a sequence of scalable cascaded multiplerless

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<u>multiplierless</u> operational units, each of said operational units capable of producing a different order pyramid filtered output signal sample stream.

- 4. (Currently Amended) The integrated circuit of claim [[2]] 1, wherein said onedimensional pyramid filters comprise other than one-dimensional multiplierless pyramid filters.
- 5. (Currently Amended) The integrated circuit of claim [[2]] 1, wherein said [[two dimensional pyramid filter architecture of order seven, in operation, capable of producing, on respective clock cycles, the pyramid filtered output signals corresponding to output signals produced either by four two-dimensional pyramid filters or one two-dimensional pyramid of order five using four signal sample matrices  $P_{i-1,j-1}^{5x5}$ ,  $P_{i-1,j+1}^{5x5}$ ,  $P_{i+1,j-1}^{5x5}$ , the pyramid filtered]] output signals produced by a plurality of one-dimensional pyramid filters being produced by eight one-dimensional pyramid filters of order five.
- 6. (Original) The integrated circuit of claim 5, wherein, of the eight one-dimensional pyramid filters of order five, four are applied row-wise and four are applied column-wise.
- 7. (Currently Amended) The integrated circuit of claim 5, wherein said two dimensional pyramid filter architecture of order seven, in operation, capable of producing, on respective clock cycles, the pyramid filtered output signals corresponding to output signals produced by four two-dimensional pyramid filters of order five, the pyramid filtered output signals produced by a plurality of one-dimensional pyramid filters being produced by the eight one-dimensional pyramid filters of order five comprise eight one-dimensional multiplierless pyramid filters of order five.
- 8. (Currently Amended) The integrated circuit of claim 7, wherein, of the eight onedimensional <u>multiplierless</u> pyramid filters of order five, four are applied row-wise and four are applied column-wise.
  - 9. (Cancelled)
  - 10. (Cancelled)

## 11. (Cancelled)

12. (Currently Amended) A method of filtering an image using a two-dimensional pyramid filter architecture of order 2N-1, where N is a positive integer greater than three, the two-dimensional pyramid filter architecture of order 2N-1 including one-dimensional pyramid filters of order 2N-1, said method comprising:

summing, on respective clock cycles of said two dimensional pyramid filter architecture, the following:

pyramid filtered output signals corresponding to output signals produced by four onedimensional pyramid filters of order 2N-1; and

pyramid filtered output signals corresponding to output signals produced either by four two-dimensional pyramid filters or one two-dimensional pyramid filter of order [2(N-1) - 1] using the summation of signal sample matrices of order [2(N-1)-1].

- 13. (Cancelled)
- 14. (Currently Amended) The method of claim 12, wherein N is four; and wherein the pyramid filtered output signals corresponding to output signals produced either by four two-dimensional pyramid filters or one two-dimensional pyramid filter of order five using signal sample matrices comprise four signal sample matrices  $P_{i-1,j-1}^{5x5}$ ,  $P_{i-1,j-1}^{5x5}$ ,  $P_{i+1,j-1}^{5x5}$ ,  $P_{i+1,j-1}^{5x5}$ , comprise pyramid-filtered output signals produced by a plurality of one-dimensional pyramid filters.
- 15. (Currently Amended) The method of claim [[14]] 12, wherein said one-dimensional pyramid filters comprise a sequence of scalable cascaded multiplerless multiplierless operational units, each of said operational units capable of producing a different order pyramid filtered output signal sample stream.
- 16. (Currently Amended) An article comprising: a storage medium, said storage medium having stored thereon instructions, that, when executed result in filtering an image using a two-dimensional pyramid filter architecture of order 2N-1, the two-dimensional pyramid filter architecture of order 2N-1 including one-dimensional pyramid filters of order 2N-1, where N is a positive integer greater than three, by:

summing, on respective clock cycles of said two dimensional pyramid filter architecture, the following:

pyramid filtered output signals corresponding to output signals produced by four onedimensional pyramid filters of order 2N-1; and

pyramid filtered output signals corresponding to output signals produced either by four two-dimensional pyramid filters or one two-dimensional pyramid filter of order [2(N-1) – 1] using the summation of signal sample matrices of order [2(N-1)-1].

- 17. (Cancelled)
- 18. (Currently Amended) The article of claim 16, wherein N is four; and

wherein the pyramid filtered output signals corresponding to output signals produced either by four two dimensional pyramid filters or one two-dimensional pyramid of order five using signal sample matrices comprise four signal sample matrices  $P_{i-1,j-1}^{5x5}, P_{i-1,j+1}^{5x5}, P_{i+1,j-1}^{5x5}, P_{i+1,j-1}^{5x$ 

- 19. (Currently Amended) The article of claim [[18]] 16, wherein said one-dimensional pyramid filters comprise a sequence of scalable cascaded multiplerless multiplierless operational units, each of said operational units capable of producing a different order pyramid filtered output signal sample stream.
  - 20. (Currently Amended) An image processing system comprising: an image processing unit to filter scanned color images;

said image processing unit including at least one two-dimensional pyramid filter architecture;

said at least one two-dimensional pyramid filter architecture comprising:

a two-dimensional pyramid filter architecture of an order 2N-1, where N is a positive integer greater than three, the two-dimensional pyramid filter architecture of order 2N-1 including one-dimensional pyramid filters of order 2N-1;

said two dimensional pyramid filter architecture of order 2N-1, in operation, capable of producing, on respective clock cycles, at least the following:

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<u>a</u> pyramid filtered output <u>signals</u> <u>signal</u> corresponding to <u>the summation of</u> output signals produced by four one-dimensional pyramid filters of order 2N-1; and

<u>a</u> pyramid filtered output <u>signals</u> <u>signal</u> corresponding to <u>output signals</u> <u>produced either</u> by four two-dimensional pyramid filters or one two-dimensional pyramid filter of order [2(N-1) – 1] <u>using</u> the summation of signal sample matrices of order [2(N-1)-1];

wherein the respective <u>pyramid filtered</u> output signals in said two dimensional pyramid filter architecture are summed on respective clock cycles of said two dimensional pyramid filter architecture.

- 21. (Cancelled)
- 22. (Currently Amended) The system of claim 20, wherein N is four; and

wherein the pyramid filtered output signals corresponding to output signals produced either by four two-dimensional pyramid filters or one two-dimensional pyramid of order five using signal sample matrices comprise four signal sample matrices  $P_{i-1,j-1}^{5x5}, P_{i-1,j+1}^{5x5}, P_{i+1,j-1}^{5x5}, P_{i+1,j+1}^{5x5}$  comprise pyramid filtered output signals produced by a plurality of one-dimensional pyramid filters.

23. (Currently Amended) The system of claim [[22]] <u>20</u>, wherein said one-dimensional pyramid filters comprise a sequence of scalable cascaded <u>multiplerless multiplierless</u> operational units, each of said operational units capable of producing a different order pyramid filtered output signal sample stream.